

CLAIMS

What is claimed is new and desired to be protected by letters patent is set forth in the appended claims:

1. An aqua-terra planetary transport system comprising:
 - a) a plurality of aqua stations to be disposed in spaced apart relation within a large body of water comprising:
 - i) a surface structure to be disposed on the surface of said water and having a top and a bottom;
 - ii) a subsurface base extending downwards from said bottom of said surface structure; and
 - iii) means for anchoring said subsurface base to the seabed.
 - b) a plurality of land-based terra stations to be disposed in spaced apart relation on coastal regions; and
 - c) a plurality of sub surface transport tube links interconnecting said aqua stations and said terra stations with one another thereby forming a transport network wherein each said aqua

station and said terra station is linked to at least one other station.

2. An aqua-terra planetary transport system as recited in claim 1, wherein said anchoring means is a platform base disposed on the distal end of said subsurface base.

3. An aqua-terra planetary transport system as recited in claim 1, wherein said anchoring means are a plurality of retractable anchors.

4. An aqua-terra planetary transport system as recited in claim 1, wherein each said aqua station further comprises:

- a) living quarters for occupants;
- b) means for generating power;
- c) recreational facilities;
- d) an internal transport system;
- e) defense systems;
- f) engineering and utilities section;
- g) landing platforms for aircraft;

h) docking slips for ships; and

i) greenhouses for agriculture.

5. An aqua-terra planetary transport system as recited in claim 1, wherein each said transport tube link contains at least one pneumatic tube extending the length thereof for propelling transport cylinders therethrough from one station to the next.

6. An aqua-terra planetary transport system as recited in claim 5, wherein each said transport tube link further includes a plurality of spaced apart electromagnetic rings to assist in the propulsion of said transport cylinders.

7. An aqua-terra planetary transport system as recited in claim 1, wherein said surface structure includes a retractable dome to expose or enclose said top side of said surface structure accordingly.

8. An aqua-terra planetary transport system as recited in claim 1, wherein said top side of said surface structure further includes a plurality of satellite structures having retractable domes comprising:

- a) housing and living quarters;
- b) entertainment and development centers; and
- c) agricultural greenhouses.

9. An aqua-terra planetary transport system as recited in claim 1, wherein top side of said surface structure further includes a central solar base energy core.

10. An aqua-terra planetary transport system as recited in claim 9, wherein said central solar base energy core further includes a retractable central core security and defense shield comprising rods and laser devices.

11. An aqua-terra planetary transport system as recited in claim 8, wherein said shield provides 360 degree coverage and is fabricated of explosion proof stainless and special alloy materials.